

DOWNTOWN RESIDENTIAL PARKING PROGRAM

Virg Bernero, Mayor

The downtown residential parking program is administered by the City of Lansing Parking Services Office. It is offered as a cost effective parking solution for residents of loft apartments in the downtown Washington Mall area and Midtown Apartments (----- designations on map).

Residential Service Area



Program Description

Discounted monthly permit parking is offered in City parking facilities. Tenants occupying a loft / apartment, may be given the following discounts:

- 1st monthly permit purchased will receive a 50% discount off the full monthly parking permit cost and
- 2nd monthly permit purchased will receive a 75% discount off the full monthly parking permit cost.

Any permit purchased beyond the first two permits, per dwelling unit, will be charged the full monthly permit rate. If one of two monthly permits is canceled, the discount rate on the active permit will be adjusted to the 50% discount rate.

- The monthly parking permit grants parking privileges in the designated permit
 area at all times, with the exception of roof permits. Due to the potential of
 snow removal activity, from November 1 through May 1, vehicles may not be
 parked on the roof overnight. During this period, overnight parking must be
 on lower levels of a parking ramp.
- Participants must provide a copy of fully executed, valid lease documenting residency in the service area.
- Residential parking permits expire when the loft/apartment lease expires.
- Participants must provide the landlord contact name and telephone number.
- A residential parking hang tag specifies a license plate number for the vehicle for which the hang tag was issued. The hang tag may not be used for any other vehicle.
- Residential parking hang tags must be displayed whenever parking in Parking Services Office facility.
- Participants must observe all Parking Services Office regulations, City ordinances and abide by the terms of the Parking Agreement required for purchase of a parking permit.